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IN THE CLAIMS

Cancel claims 1 and 6, and amend claims 2-5 and 7-9 as follows:

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1. (Cancel)

2. (Currently Amended) ~~The command multiplier of claim 1 wherein there are~~  
A command multiplier that generates n sets of command, address, and data inputs  
(CAD) from a seed set having a plurality of bits provided at a low frequency by a  
BIST, to an embedded memory at a high frequency, comprising:  
a directive register;

a logic unit;  
a multiplexer for time-multiplexing n generated CAD sets to the memory system  
at a frequency n times greater than the frequency at which the seed CAD set is  
received;

c directive registers corresponding to c seed CAD bits, each register having n  
directive bits corresponding to the n CAD sets to be generated; and  
n logic units (LUs) corresponding to the n CAD sets to be generated, each LU  
taking as an input the i th bit of the seed CAD and one of the n bits from the i th  
directive register.

3. (Currently Amended) ~~The command multiplier of claim 1 wherein there are~~

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A command multiplier that generates sets of command, address, and data inputs (CAD) from a seed set having a plurality of bits provided at a low frequency by a BIST, to an embedded memory at a high frequency, comprising:

a directive register;

a logic unit;

a multiplexer for time-multiplexing n generated CAD sets to the memory system at a frequency n times greater than the frequency at which the seed CAD set is received;

c directive registers corresponding to c seed CAD bits, each register having n directive bits corresponding to the n CAD sets to be generated; and

n logic units (LUs) corresponding to the n CAD sets to be generated, each LU taking as an input the i th bit of the seed CAD, one of the n bits from the i th directive register, and the binary-encoded time interval, m.

4. (Currently Amended) The command multiplier of claim 1 wherein there are

A command multiplier that generates sets of command, address, and data inputs (CAD) from a seed set having a plurality of bits provided at a low frequency by a BIST, to an embedded memory at a high frequency, comprising:

a directive register;

a logic unit;

a multiplexer for time-multiplexing n generated CAD sets to the memory system at a frequency n times greater than the frequency at which the seed CAD set is received;

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c directive registers corresponding to c seed CAD bits, each register having n directive bits corresponding to the n CAD sets to be generated; and n logic units (LUs) corresponding to the n CAD sets to be generated, each LU taking as an input the i th bit of the seed CAD, one of the n bits from the i th directive register, and a binary-encoded value corresponding to its directive bit input.

5. (Currently Amended) A command multiplier that generates multiple sets of command, address, and data inputs (CAD) from a seed CAD set having a plurality of bits provided at a low frequency to a memory system at a high frequency, comprising:

c directive registers corresponding to c seed CAD bits, each register having one or more directive bits;

a logic unit (LU) taking as an input the i th bit of the seed CAD, all of the bits from the i th directive register, and a binary-encoded time interval, m; and a multiplexer for time-multiplexing n generated CAD sets to the memory system at a frequency n times greater than the frequency at which the seed CAD set is received;

6. (Cancel)

7. (Currently Amended) ~~The command multiplier of claim 6 which includes~~

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A command multiplier that generates multiple sets of command, address, and data inputs (CAD) from a seed CAD set having a plurality of bits provided at a low frequency to a memory system at a high frequency, comprising:

a register;

an arithmetic logic unit (ALU);

a multiplexer for time-multiplexing n generated CAD sets to the memory system at a frequency n times greater than the frequency at which the seed CAD sets are received; and

address offset registers corresponding to the n CAD sets to be generated, each contents of which is added to the corresponding seed address by the ALU to generate one of the n output addresses.

8.(Currently Amended) ~~The command multiplier of claim 6 which includes~~

A command multiplier that generates multiple sets of command, address, and data inputs (CAD) from a seed CAD set having a plurality of bits provided at a low frequency to a memory system at a high frequency, comprising:

a register;

an arithmetic logic unit (ALU);

a multiplexer for time-multiplexing n generated CAD sets to the memory system at a frequency n times greater than the frequency at which the seed CAD sets are received; and

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op-code registers corresponding to the n CAD sets to be generated, each contents of which is combined with the corresponding seed CAD control signals to generate one of the n of that control signal.

9. (Currently Amended) A method for generating multiple sets of command, address, data inputs (CAD) from a seed CAD set having a plurality of bits provided by a BIST at low speed  $f_{BIST}$  to a memory system at a higher speed  $f_{MEM}$  comprising the steps of:

Loading a command multiplier register from the BIST;  
Sending ~~ending~~ the seed CAD set from the BIST to a logic block to generate n CAD sets; and

providing the n CAD sets to a multiplexer to send the CAD sets to the memory system at  $f_{MEM}$ .

10. (Original) The method of claim 9 wherein the logic block is either a logic unit or an ALU.